	Approved For Release 2005/07/1 CLASSIFICATION SECRET		. 5 '				
	CENTRAL INTELLIGEN		REPORT				
	INFORMATION	REPORT	CD NO				
DUNTRY	East Germany		25X1 DATE DISTR. 21 January 1954				
JBJECT	Production of Megulators by FT Funkwerk Leipzia		NO OF PAGES 1				
LACE CQUIRED	25X1		NO OF ENCLS				
ATE OF			SUPPLEMENT TO REPORT NO				
F THE ONITED STATE	STAINS : IMPORDATION AFFECTING THE NOT COAL D. FE-MIS ## TEACH THE MEASURE OF TITLE IN. SECTION 189 189 189 189 189 189 189 189 189 189	THIS IS UNEV	ALUATED INFORMATION				
In Ad of by de Ju	1953, on orders of the Berlin Tech Hersbor, RFT funkwork Leinzig was pr regulators including electronic re the Chamber of Engineering, had be wices were scheduled for large type and or early July, these orders were	oducing on labo gulators which, en described by machines to be	in various reviews published Engineer dorst Zeibig. The simperted to the USSE. In lete				
Ador of by de Ju pr	Hershof, RFT Funkwork Leinzig was programment regulators including electronic restate the Chamber of Ingineering, had be wices were scheduled for large type use or early July, these orders were reduction was planned for 1954.    Comment	pducing on labo gulators which, en described by madhines to be changed to g	in various reviews published Engineer dorst Zeibig. The simperted to the USSE. In lete				
In Add of by de Ju pr	Hershof, RFT Funkwork Leinzig was progressive including electronic representations including electronic representations were acheduled for large type and or early July, these orders were reduction was planned for 1954.	endescribed by machines to be machines to be whenged to go regulators by machines to go regulators by machine regulators from the second statements in the second s	in various reviews published in various reviews published Engineer dorst Zeibig. The exported to the USSM. In late overnment orders and serial engineer dorst Zeibig of rs), in Elektrotechnik 1952, hing problems of the 3. Issue No 5, page 201; heart order regulations in the				
In Add of by de Ju pr	llershof, RFT Funkwork Leinzig was progressive including electronic repulators including electronic repulators including electronic repulators were scheduled for large type are or early July, these orders were reduction was planned for 1954.  Comment. Studies on electronic makwork Leipzig include.  Elektronische Regelantriabe (electronic Page 426; laster probleme des Elektronischen electronic regulator) in Nachrich en lectronic regulator) in Nachrich	endescribed by machines to be machines to be whenged to go regulators by machines to go regulators by machine regulators from the second statements in the second s	in various reviews published in various reviews published Engineer dorst Zeibig. The exported to the USSM. In late overnment orders and serial engineer dorst Zeibig of rs), in Elektrotechnik 1952, hing problems of the 3. Issue No 5, page 201; heart order regulations in the				
In Add of by de Ju pr	llershof, RFT Funkwork Leinzig was progressive including electronic repulators including electronic repulators including electronic repulators were scheduled for large type are or early July, these orders were reduction was planned for 1954.  Comment. Studies on electronic makwork Leipzig include.  Elektronische Regelantriabe (electronic Page 426; laster probleme des Elektronischen electronic regulator) in Nachrich en lectronic regulator) in Nachrich	endescribed by machines to be machines to be whenged to go regulators by machines to go regulators by machine regulators from the second statements in the second s	in various reviews published in various reviews published Engineer dorst Zeibig. The exported to the USSM. In late overnment orders and serial engineer dorst Zeibig of rs), in Elektrotechnik 1952, hing problems of the 3. Issue No 5, page 201; heart order regulations in the				
In Add of by de Ju pr	llershof, RFT Funkwork Leinzig was progressive including electronic repulators including electronic repulators including electronic repulators were scheduled for large type are or early July, these orders were reduction was planned for 1954.  Comment. Studies on electronic makwork Leipzig include.  Elektronische Regelantriabe (electronic Page 426; laster probleme des Elektronischen electronic regulator) in Nachrich en lectronic regulator) in Nachrich	endescribed by machines to be machines to be whenged to go regulators by machines to go regulators by machine regulators from the second statements in the second s	in various reviews published in various reviews published Engineer dorst Zeibig. The exported to the USSM. In late overnment orders and serial engineer dorst Zeibig of rs), in Elektrotechnik 1952, hing problems of the 3. Issue No 5, page 201; heart order regulations in the				

				25X1									
			CL#S:	SIFICATIO	N	SECRET						25X1	N'SERVEY
	STATE	TX NAVY	X I	NSRB		DIST	RIBUTION	CRR	Ex	<b>X</b>			4
	ARMY	X AIR	X	FBI /	-1-			, ), ) <sub>=</sub>	. *	1 1,	<u>,                                     </u>		
25X <sup>2</sup>													